SERIAL NO. U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE FORM PTO-1449 476-1984 09/750,873 68(0±24F) APPLICANT T OF INFORMATION CITED Humphrey et al ART UNIT FILING DATE (Use several sheets if necessary) 12/28/00 2681 U.S. PATENT DOCUMENTS CLASS AND SUBCLASS NAME FILING DATE • EXAMINER DOCUMENT AA AB AC ADAE AF AG AH AI AJ AK FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER CLASS AND SUBCLASS TRANSLATION PROVIDED DATE COUNTRY AL **AM** AN AO AP OTHER INFORMATION ITU-T G.992.2 (06/99) Spitterless Asymmetric Digital Subscriber Line (ADSL) AR transceivers. ITU-T G.992.1 (06/99) Asymmetric Digital Subscriber Line (ADSL) transceivers. AS ITU-T G.994.1 (06/99) Handshake procedures for digital subscriber line (dsl) transceivers. AT ITU Telecommunications Standardization Sector, Study Group 15, Temporary Document HC-034 - "G.gen.bis: An improved 8 bits/symbol messaging scheme for G.lite.bis and ΑU G.dmt.bis

* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

EXAMINER

DATE CONSIDERED